Air Ionizer Verification Record

Ionizer Verification Sequence Number: ____08-114__

			NG STANDARD					
sset/ISO #:			Serial No.	Calibration Date:		tion Due:	Calibration By:	
25171	ION	775	6779	8.20-08	8,	20-09	IPL	
		AIR ION	IIZER INFORMA	ATION				
sset/ISO #:	Manufacturer:	the state of the s	Serial No.	Verification Date:	Verifica	tion Due:	Verification By:	
29336	ION	6442	8924	9-3-08	2-2	25-09	(36)	
nspector.	Location;	6442 Owner:	Fail: Y/N ?	Cleaned: Y/N?	Adjuste	d: Y/N ?	Prior Sequences	
Minh Do	103/116	Don F.	N	N		N	NA	
		VER	RIFICATION DA	TA				
HBM Sensitivity Le	vel: 50 V	(from Table	1)					
an controller settir	ng: Low (High, Low, NA)						
	from the charge plate:	- 44						
onizer Float Poten			(from Table 1)					
	tential values recorded		(Irom rabio 1)					
1	2	3	4	5	Comme	Comments:		
O Vdc.	O Vdc.		O Vdc.	O Vdc				
onizer Discharge T	/oltage Range: ± 1000 ime Tolerance: 22	2_ seconds.	(from Table 1)					
(+1000 to +Vdc)	2 (+1000 to +Vdc)	3 (+1000 to +Vdc)	4 (+1000 to +V	dc) 5 (+1000 to	5 (+1000 to +Vdc)		Comments:	
6. X sec	5-9 sec	6.4 se	6.4	sec 7.4	sec	sec		
(-1000 to -Vdc)	2 (-1000 to -Vdc)	3 (-1000 to -Vdc)	4 (-1000 to -Vd	c) 5 (-1000 to			Comments:	
					0000000	sec		
9-3 sec	9.7 sec	9.7 se	9.5	sec 9.	7 sec			
	,	7./	7.3	7.		renlacem	ant etc \	
	9.7 sec	7./	7.3	7.		replacem	ent, etc.)	
Record any cor	,	ired to restored i	onizer operation	(cleaning, adji		replacem	ent, etc.)	
Record any cor	rective action requ	ired to restored i	onizer operation	n (cleaning, adjument.	ustment,			
Record any conf Ionizer was re	rrective action reques	ired to restored in a low the identification of the identification	onizer operation	n (cleaning, adjument.	ustment,			
Record any confidence of Ionizer was reasonable to Research to the Research to the Record to the Rec	rective action requestion requestion indicate beMan	ired to restored in a low the identification of replacement to	onizer operation ation of replacer Mod	n (cleaning, adjument.	ustment,			
Record any confidence was reasset/ISO #:	rective action requestion requestion requestion requestions and requestion requestions are requestions.	ired to restored in a low the identification of replacement to	onizer operation ation of replacer Mod	n (cleaning, adjument.	ustment,			